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(54)	ELECTRONIC DEVICE COMPRISING
` '	ORGANIC COMPOUND HAVING P-TYPE
	SEMICONDUCTING CHARACTERISTICS

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(58) Field of Search 428/411.1; 257/40

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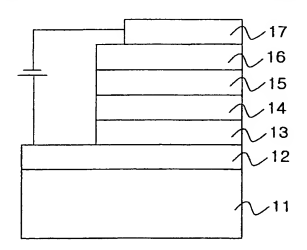
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(57) ABSTRACT

The present invention relates to electronic devices comprising an organic compound acting to inject or transport holes with p-type semi-conducting characteristics. The present invention provides for electronic devices comprising at least one or more layers selected from a group composed of a hole injecting layer, a hole transporting layer, and a hole injecting and transporting layer which comprises hexaazatriphenylene based organic compound represented by chemical formula (1), wherein the devices can use low drive-voltage, and can improve a light-emitting life.

31 Claims, 2 Drawing Sheets



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5.如申請專利範圍第1項所述的有機發 光裝置,其中,化學式1的化合物用 化學式1a表示:

[化學式 1a]

6.如申請專利範圍第1項所述的有機發 光裝置,其中,化學式1的化合物用 化學式1b表示:

[化學式 1b]

式中每個R'單獨或同時為有1-15個 碳原子的烴、苯基或芳香基。

7.如申請專利範圍第1項所述的有機發 光裝置,其中,化學式1的化合物由 化學式1c表示: [化學式1c]

式中R'單獨或同時為有1-15個碳原

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子的烴、苯基或芳香基。

8.如申請專利範圍第1項所述的有機發 光裝置,其中,化學式1的化合物由 化學式1d表示:

5. [化學式 1d]

9.如申請專利範圍第1項所述的有機發 光裝置,其中,含有由化學式1表示 的有機化合物的層厚為10~ 10,000nm。

10.如申請專利範圍第1項所述的有機 發光裝置,其中,含有由化學式1表 示的有機化合物的層還含有一種從 酞青銅絡合物、低噻吩、基於芳香 胺的化合物和多環芳香族化合物中 選擇的空穴注入材料。

11.如申請專利範圍第1項所述的有機 發光裝置,其中,陽極含有一種導 電聚合物或導電的金屬氧化物。

12.一種電子裝置,其含有至少一層或 一層以上由空穴注入層、空穴輸運 層、空穴的注入和輸運層中選擇的 層,這些層含有一種由化學式1表示 的有機化合物:

[化學式1]

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10.

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式中每個 R 單獨或同時從氫原子、 C1-12 烴、鹵素、烷氧基、芳香胺、 酯、酰胺、芳香烴、雜環化合物、 硝基和氰基(-CN)中選擇。

13.如申請專利範圍第12項所述的電子 裝置,其中,該裝置是基於有機薄 膜的電晶體、光伏特電池或基於有 機光導體的磁鼓。

圖式簡單說明:

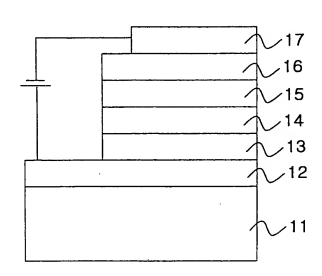
第一圖:係按照本發明一實施例 的有機發光二極體的簡化橫截面圖。

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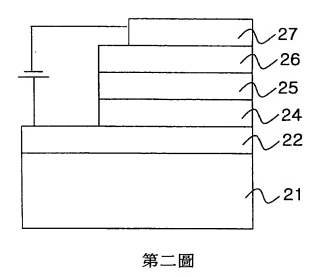
第二圖:係按照本發明另一實施 例有不同結構的有機發光二極體的簡 化橫截面圖。

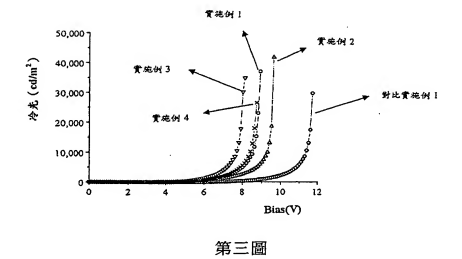
第三圖:係表示本發明的有機發 5. 光二極體的亮度和電壓之間的關係曲 線。

第四圖:係表示為了檢驗本發明中所使用物質的P型半導體特性而製作的裝置的電流密度和電壓之間的關係曲線。



第一圖





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